Parkdale Stream Restoration

Project Narrative:

The project stabilized a short section of urban stream. Natural channel design techniques were applied, including bank stabilization, log vanes, and re-establishment of wetland vegetation.

Co-benefits: Water quality improvement, reducing flooding and stabilized an eroding channel to avoid private

property loss.

PROJECT STATUS: Completed in

Spring 2017

LOCATION: Kenmore Drive between Virginian Drive and

Suburban Parkway

COMMUNITY CONNECTION:

Civic League: Suburban Acres Ward/Super Ward: 2 / 6

Pollutant Removal (lbs/year):

Phosphorous: 33.6 Nitrogen: 37.1

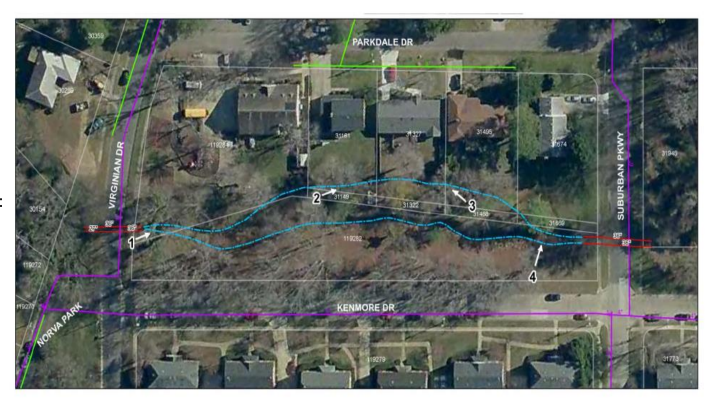
Sediment: 7,488

Cost Effectiveness (\$/lb)

Phosphorous: \$12,589

Nitrogen: \$11,401

Sediment: \$47





PROJECT MANAGER: C.W. Gaskill 757-823-4006

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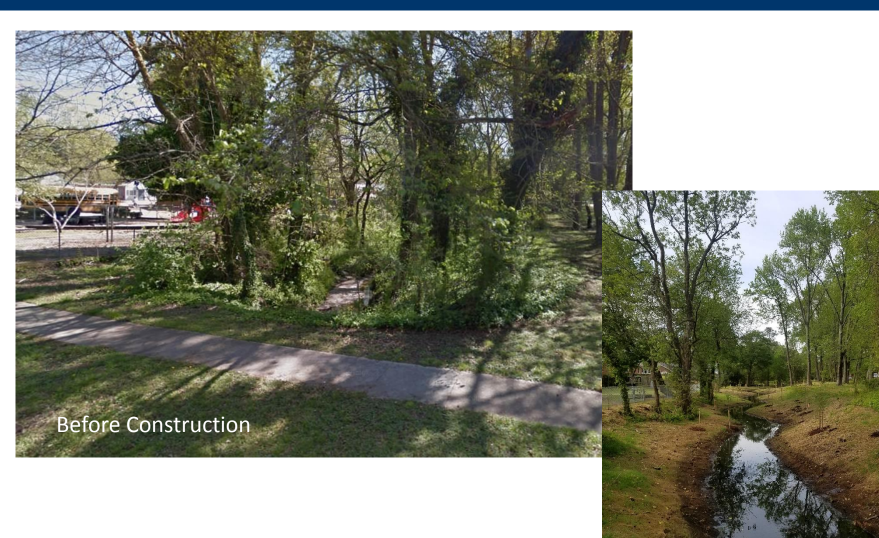




2015: Before Construction - Two Eroded Channels

2018: After Construction - Single Restored Channel

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After Construction

